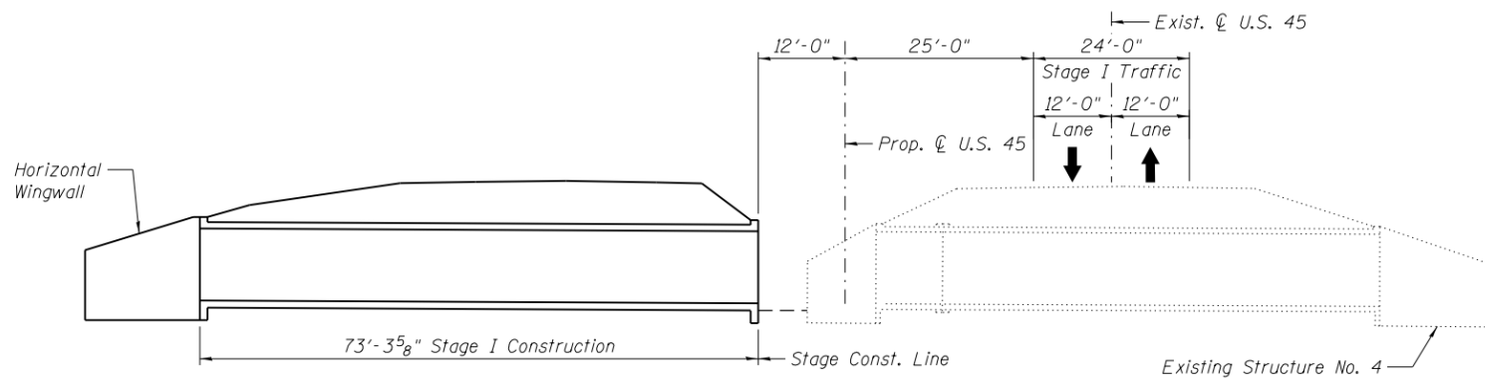
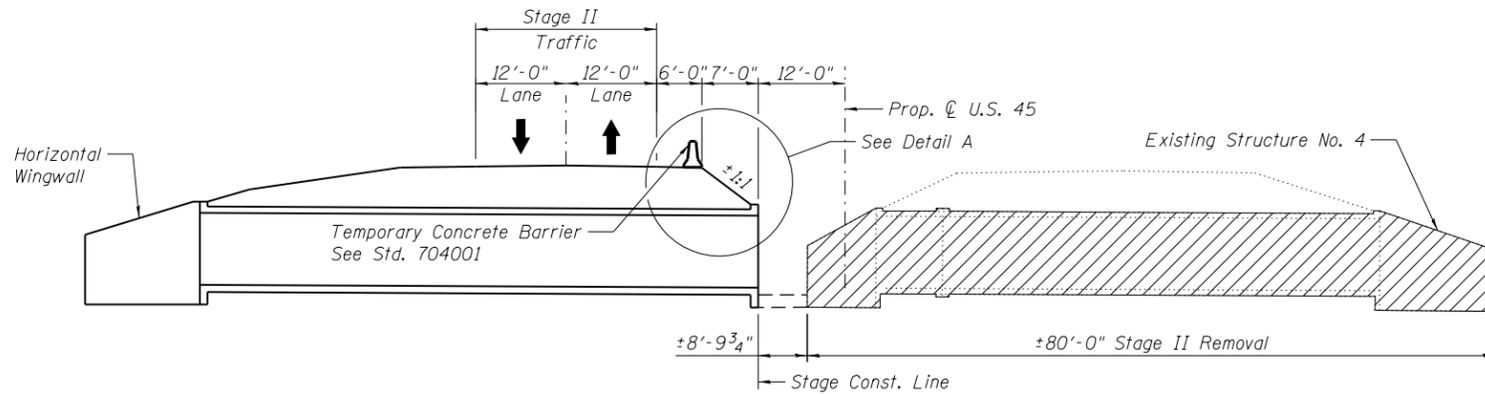


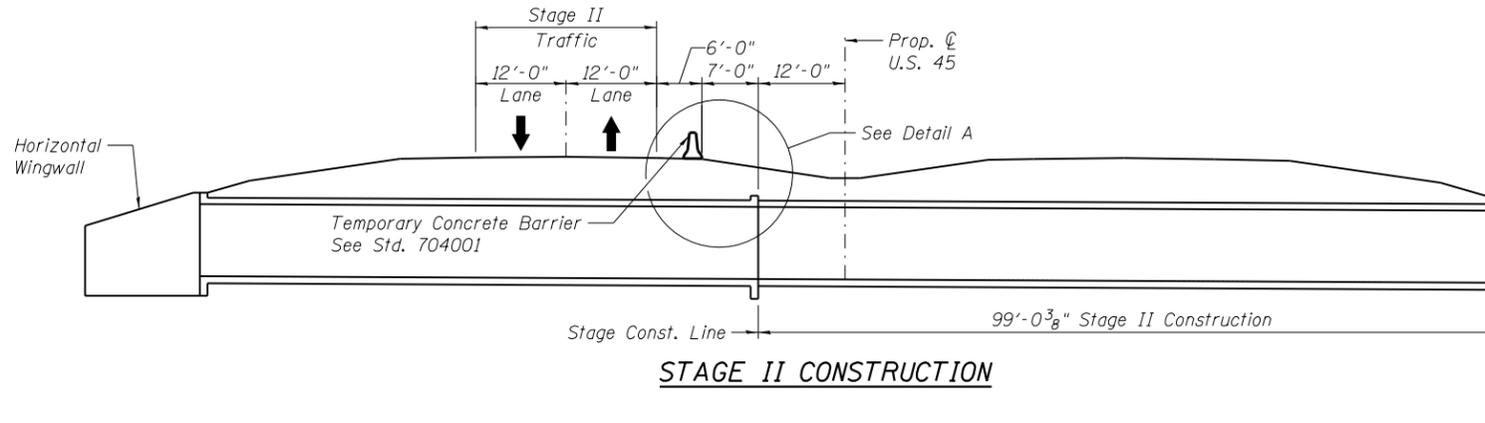
STAGE I REMOVAL



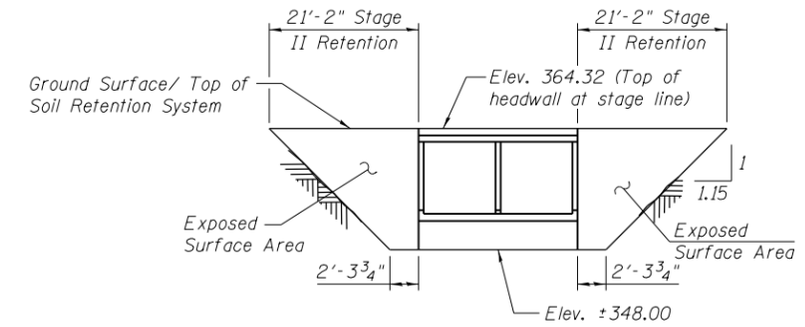
STAGE I CONSTRUCTION



STAGE II REMOVAL



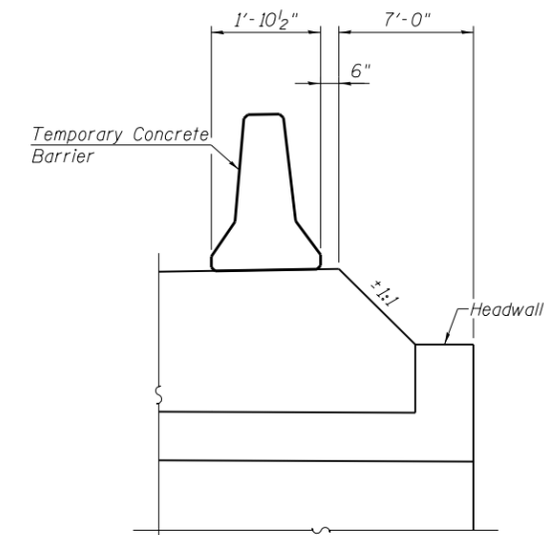
STAGE II CONSTRUCTION



TEMPORARY SOIL RETENTION SYSTEM

(Looking West) (Dimensions along Stage Construction Line)

A cantilevered sheet piling design does not appear feasible and additional members or other retention systems may be necessary. The Contractor shall submit a temporary soil retention system design including plan details and calculations for review and acceptance by the Engineer.



DETAIL A

Notes:

1. Hatched area indicates Removal of Existing Structures.
2. All staging cross sections are looking north.
3. All dimensions are perpendicular to C Roadway unless noted otherwise.
4. For details of Temporary Concrete Barrier, see Sheet 3 of 7.
5. For quantity of Temporary Concrete Barrier, see Roadway Plans.
6. The Contractor shall brace the Rock Fill - Foundation if required during excavation for stage II construction. Cost included with Rock Fill - Foundation.
7. The existing structures shall be removed in their entirety at all locations where they lie within the footprint of the proposed structure and wingwalls.

USER NAME =	DESIGNED - RPW	REVISED
FILE NAME =	CHECKED - LMS	REVISED
PLOT SCALE =	DRAWN - AJF	REVISED
PLOT DATE =	CHECKED - LMS	REVISED

F.A.P. RTE.	SECTION	COUNTY	TOTAL SHEETS	SHEET NO.
332	(29,30)R-1	SALINE	745	467
CONTRACT NO. 78077				